INFORM			MATION DISCLOSURE	ATTY, DOCKET NO. S			SERIA	SERIAL NO.				
CITATION		1248	1248-35		10/781,864							
				APPLIC				,				
					et al.							
		(I le	several sheets the Essattion	FILING	 		TC/A.		·			
		(US	a several subject functions of the									
			2006 4	Febr	uary 20, 200	4	3713	3				
			APR 17 2000 W) .								
*EXA	MIN	IER			J.S. PATENT (DOCUMENTS				FILING	G DATE	
IN	TIA		DOCOMENT NUMBER	DATE		NAME		CLASS	SUBCLASS		ROPRIATE	
	RM		5,426,763	6/1995		Okada				ļ		
_	_							<u> </u>		<u> </u>		
					<u>.</u>							
		_										
						/						
		_				<u> </u>						
		_								ļ		
						 	<u>-</u>					
						_						
_										L	_	
				FC	REIGN PATE	NT DOCUMENTS			· · · · · · · · · · · · · · · · · · ·			
	_		DOCUMENT	DATE		COUNTRY		CLASS	SUBCLASS	YES	NO NO	
RM			0114522	08/1984		EP						
RM			WO 90/13085	11/1990	JP (w	/English Abstract)	•			*		
RM			0 402 067	12/1990		EP						
RM			0 431 724 A2	06/1991		EP '						
			OTHER DOO	UMENTS (including Aut	hor, Title, Date, Pe	rtinen	pages,	etc.)			
	R	М	NEC Supercomputer S	SX-3 Series	, Description o	of the System, Version	on 2, N	EC, May	31, 1991, p.	217, F	g. 7-4.	
	L	Н	Copy of Office Action	in JP 2002-	163283, dated	4/8/2003 (with Engl	lish-lan	guage tra	anslation the	ereof).		
			Milton Bradley Microvi http://users2.evl.net/~	ISION (U.S.) rik1138/MR	(1979, LCD, 9 /uVUS htm	Volt (1 or 2) Model #	1 4952 (printed fr	om			
	-	H	Macrovision FAQ, Ver			1995, 1996, 1997, 1	998 J	seph M	Huber (prin	ted from	0	
	L		http://users2.evl.net/~	rik1138/MB	/MicrovisionFA	Q.txt on June 4, 200	04); 12	pages.	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		•	
	\		DSP56000 24-bit Digi	tal Signal P	rocessor Fami	ly Manual; Motorola	Semic	onductor	Technical [Data,		
	Ľ	<u> </u>	© Motorola Inc., 1995.				<u> </u>					
	R	м	DSP56001 24-bit Digit © Motorola Inc., 1994		rocessor Fami	ly Manual; Motorola	Semic	onductor	i echnical L	Jata,		
*Cou	nte	грагі	USP 5,426,763 cited herei	n.								
			•									
			1			1		٠.	•			
*C	 :.		45.			5		01/10	/2007			
*Exa	лın	CI	/Robert Mosser/			Date Considered	1	01/18	12007			

ATTY, DOCKET NO. SERIAL NO. **INFORMATION DISCLOSURE** CITATION 1248-35 10/781,864 APPLICANT SAN et al. FILING DATE TC/A.U. February 20, 2004 3713 **U.S. PATENT DOCUMENTS EXAMINER** DOCUMENT NUMBER FILING DATE INITIAL DATE NAME CLASS SUBCLASS IF APPROPRIATE **FOREIGN PATENT DOCUMENTS** TRANSLATION DOCUMENT DATE COUNTRY CLASS SUBCLASS YES NO 214588 10/1993 Taiwan (w/ English abstract) RM 270198 08/1993 Korea (w/ English abstract) 1080200A 01/1994 China (w/ English abstract) 654727 08/1993 Australia 226448 07/1994 Taiwan (w/ English abstract) 280939 08/1993 Korea (w/ English abstract) 1076378A 09/1993 China (w/ English abstract) 657147 08/1993 Australia 03-94389 04/1991 Japan (w/ English abstract) 03-222197 10/1991 Japan (w/ English abstract) 62-221239 09/1987 Japan 60-52885 04/1985 Japan partial OTHER DOCUMENTS (including Author, Title, Date, Pertinent pages, etc.) TMS320 Second Generation Digital Signal Processors, SPRS0108- May 1987 - Revised November 1990, RM copyright 1991, pages 1-11. MC 68030- Enhanced 32-bit Microprocessor User's Manual, Second Edition, ©1989, pages 1-2 and 1-4 to 1-7. RM

*Examiner /Robert Mosser/ Date Considered 01/18/2007	*Examiner	/Robert Mosser/	Date Considered	01/18/2007
--	-----------	-----------------	-----------------	------------

^{*} Counterpart USP 5,724,497 already of record.

^{**} Counterpart USP 5,388,841 already of record.

^{***} Counterpart USP 5,317,714 already of record.

PE	DOCUMENT NUMBER 5,415,549 5,251,909 4,432,067	SAN et	al. Date Iry 20, 2004 U.S. PATENT	DOCUMENTS NAME LOGG REED et al. NIELSEN	TC/A.U	CLASS	SUBCLASS	FILING IF APPR	G DATE OPRIAT
D 4 2004 3	DOCUMENT NUMBER 5,415,549 5,251,909	DATE 05/1995 10/1993	u.S. PATENT	NAME LOGG REED et al.	TC/A.U		SUBCLASS	FILING IF APPR	DATE OPRIAT
EXAMPLE RINITIAL RM RM	5,415,549 5,251,909	DATE 05/1995 10/1993		NAME LOGG REED et al.		CLASS	SUBCLASS	FILING IF APPR	DATE OPRIAT
RM RM	5,415,549 5,251,909	DATE 05/1995 10/1993		NAME LOGG REED et al.		CLASS	SUBCLASS	FILING IF APPR	OPRIAT
RM RM	5,415,549 5,251,909	05/1995 10/1993		LOGG REED et al.			SOLUCIAL	IF AFFA	
RM	5,251,909	10/1993		REED et al.					_
									<u> </u>
				· · · · · · · · · · · · · · · · · · ·				_	
					1	/			
	T						,		
1.	l i								
									,
						<u></u>			
			·						
—— —		· · · · · ·							
	 								\
	<u> </u>	FOF	EIGN PATEN	T DOCUMENTS	1		l	<u> </u>	
		<u> </u>						TRANS	LATION
	DOCUMENT	DATE		COUNTRY		CLASS	SUBCLASS	YES	NO
						_			
	<u> </u>								
	OTHER DOCU	MENTS (ir	cluding Auth	or, Title, Date, Peri	tinent p	ages, e	lc.)		_
RM	Milton Bradley Microvis	ion (U.S.) (1979), pages 1-3	, http://users2.ev1.net	/~rik113	8/MB/u\	/US.htm		
RM	Microvisiona FAQ, 1994, last update 5-8-1998, pages 1-12.								
				· · · · · · · · · · · · · · · · · · ·					
				-					
							 -		
				<u> </u>					
									
	,				-1				

Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to application.